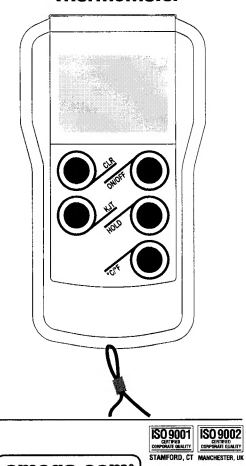
Instruction Manual

HH603A

K J T - Thermocouple Thermometer











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It is the policy of OMEGA to comply with all worldwide safety and EMC/EMI regulations that apply. OMEGA is constantly pursuing certification of its products ta the Europeon New Approach Directives.

OMEGA will add the CE mark to every appropriate device upon certification.

The information contained in this document is believed to be correct, but OMEGA Engineering, Inc. accepts no liability for any errors it contains, and reserves the right to alter specifications without notice.

WARNING: These products are not designed for use in, and should not be used for, patient-connected applications.

Dear Custamer,

Thank you far chaasing an Omega Engineering product.

Please read this instruction manual carefully prior to use.

This manual will provide you with the necessary information for carrect use of the instrument.

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PRELIMINARY EXAMINATION

Remave the instrument from the packing material and examine it ta make sure that no damage has accurred during shipping. If there is any damage, notify Omega Custamer Service.

Each meter is supplied complete with:

- 3 x 1.5V AA alkaline batteries
- Instruction manual
- Beaded type K thermocouple

Note: Save all packing material until you are sure that the instrument functions correctly. All defective items must be returned in the original packing with the supplied accessories.

GENERAL DESCRIPTION

HH603A is a powerful and flexible thermameter which can take measurements using different types of thermocouple probes (K, J and T). This meter has been designed using the latest microprocessor technalogy to provide reliable and accurate high resolution measurements in a wide temperature reange.

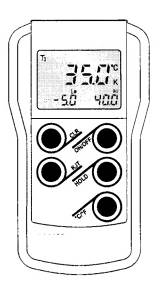
Standard features include dual-level LCD (which allows continuous displaying of High and Law temperature values), °C/°F selection, HOLD function, auto-off capability, remaining battery life indication, low battery detection, and long battery life.

SPECIFICATIONS OF HH603A

	SPECIFICATIONS			
Range (*)	K	-200.0 to 999.9°C / 1000 to 1371°C		
		-328.0 to 999.9°F / 1000 to 2500°F		
	J	-200.0 to 999.9°C		
		-328.0 to 999.9°F / 1000 to 1832°F		
	T	-200.0 to 400.0°C		
		-328.0 to 752.0°F		
Resalutian	K	0.1°C (-149.9 to 999.9°C)		
	0.2°C (-2	00.0 to -150.0°C) / 1°C (1000 to 1371°C)		
0.1°F (-24.9 to 999.9°F) / 0.2°F (-249.9 to -25.0°F)				
0.3°F (-328.0 to -250.0°F) / 1°F (1000 to 2500°F)				
	J	0.1°C (-200.0 to 999.9°C)		
		0.1°F (-149.9 to 999.9°F)		
	0.2°F (-328.0 to -150.0°F) / 1°F (1000 to 1832°F)			
	T	0.1°C (-149.9 to 400.0°C)		
		0.2°C (-200.0 to -150.0°C)		
	0.1°F (0.0 to 752.0°F) / 0.2°F (-270.0 to -0.1°F)			
		0.3°F (-328.0 to -270.1°F)		
Accuracy		5° C (-100.0 to 999.9°C) / \pm 1°C (outside)		
$(@20^{\circ}C/68^{\circ}F) \pm 1^{\circ}F (-148.0 \text{ to } 999.9^{\circ}F) / \pm 1.5^{\circ}F \text{ (outside)}$				
	for one year, excluding probe error			
Typical EMC	Deviatia	•		
Battery		3x1.5V AA (IEC LR6) botteries,		
1II		opprox. 500 hours of continuous use		
Auto-off		user selectable: 60 min or disabled		
Enviranmen		-10 to 60°C (14 to 140°F); RH 100%		
Dimensions		150 x 80 x 36 mm (5.9 x 3.1 x 1.4")		
Weight		235 g (8.3 oz.)		

^(*) Range may be limited by probe.

HH603A



Keyboard Functions:

ON/OFF: turn the meter ON and OFF.
HOLD: freeze the reading on display.

°C/°F: change reading unit (°C or °F).
KUT: select the thermocouple type.
CLR: clear the HI and LO values.

OPERATIONAL GUIDE

To switch the instrument ON, press the ON/OFF key.

The thermameter will carry aut a self diagnostic test rautine, the LCD will show all segments for a few seconds (or as lang as ON/OFF is held), fallowed by the percentage indication of the remaining battery life.







The thermometer then enters normal measurement mode.

If a temperature probe is plugged in, the meter displays the measured temperature.

If no probe is plugged in, or if the reading is over-range, the display shows flashing dashes. If a measurement is slightly over the range of the meter specifications, the display will flash the closest full-scale value.



To switch the meter OFF, press the ON/OFF key.

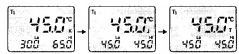
Note: The meters are provided with an occustic signal feature activated when buttons are pressed, which can be disabled using a switch located in the bottery comportment (see figure on page 8).

°C/°F SELECTION

Measurements can be displayed in either degrees Celsius or Fahrenheit. The meter is factory set to $^{\circ}$ C scole; to change the scale, press $^{\circ}$ C/ $^{\circ}$ F key.

THERMOCOUPLE TYPE SELECTION, KJT

By pressing KJT, the thermometer is set according to the connected thermocouple type. The corresponding symbol will be displayed, i.e. K for K-type, J far J-type, T far T-type.



Note: Changing thermacouple type resets the HI and LO values

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HOLD FUNCTION

The HOLD function is activated by pressing the HOLD key.

The measured temperature is held on the display until HOLD is pressed again. The "HOLD" tag blinks on the display while in HOLD mode.



Note: Although the display is frozen, internally the meter cantinues measuring and updating Hi/La, relative and overage values.

HIGH/LOW TEMPERATURES

The maximum and minimum temperatures are continuously monitored and displayed on the lower portion of the LCD.



Note: When the reading goes over-range or the probe is removed, the Hi ond Lo values display dashes until cleared.

CLEAR FUNCTION

Upon pressing the CLR key, the High/Low values may be cleored at any time during measurement and the current reading is assigned to the highest ond lowest temperature values for the displayed chonnel only.



AUTO SHUT-OFF

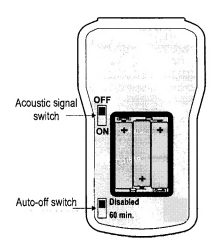
To save battery life, the meters are provided with on outo-off feature, which switches the meter off after 60 minutes of nonuse.

To disable this feature set the internal slide-switch located in the battery compartment.

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BATTERY COMPARTMENT

See "Battery replacement" section for back cover removal/installation.



CALIBRATION

All OMEGA Engineering thermometers have been accurately pre-calibrated at the factory; they are not field calibratable.

However, it is recommended to have all thermometers recalibrated at least once a year.

For on occurate onnual recolibration, contact $\ensuremath{\mathsf{OMEGA}}$ Customer Service Dept.

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BATTERY REPLACEMENT

When the bottery level is below 5%, o worning symbol will blink on the LCD to indicate a low bottery condition,



If the bottery level is low enough to couse erroneous reodings, the Bottery Error Prevention System (BEPS) turns the meter off.

Immediately replace the botteries with new ones.

The botteries are occessed by separating the front and the back holves of the meter: unscrew the 4 screws on the bock of the meter and corefully replace the three batteries located in the battery comportment, while poying attention to their polority. Reottoch the bock moking sure that the gasket is in place and tighten the 4 screws to ensure a watertight seol.

Battery replacement must only take place in a non-hozordous area using 1.5V AA (IEC LR6) alkaline botteries.

Recammendations for Users

Before using these products, make sure that they are entirely suitable for the environment in which they are used.

Operation of these instruments in residential area could cause unacceptable interferences to radio and TV equipments, requiring the operator to take all necessary steps to correct interferences.

Any variation introduced by the user to the supplied equipment may degrade the instruments' EMC performance.

To avoid electrical shack, do not use these instruments when voltages at the measurement surface exceed 24VAC or 60 VDC.

To avoid damages or burns, do not perform any measurement in microwave avens

Note: To cleon the meters, do not use oggressive detergents. It is recommended to use woter.

WARRANTY

WARRANTY/DISCLAIMER

OMEGA ENGINEERING, INC. warrants this unit to be free of defects in moterials and workmanship for a period of 13 mooths from date of purchase. OMEGA: WARRANTY odds an additional one (1) month groce period to the normal one (1) year product warranty to cover handling and shipping time. This ensures that OMEGA: costamers receive modification may cover product.

If the unit malfunctions, it must be returned to the factory for evaluation. OMEGA's Customer Service In the unit motifunctions, it must be enumed to the factory for devaluation. Which as Sustemer Service Department will issue an Authorized Return (AR) number immediately upon phone or written request. Upon examination by OMEGA, if the unit is found to be defective, it will be repaired or replaced at no charge. OMEGA's WARRANTY does not apply to defects resulting from any action of the purchaser, including but not limited to mishandling, improper interfacing, operation outside of design limits, improper repoir, are unauthorized modification. This WARRANTY is VIDI if the unit shows evidence of having been damaged as a result of excessive corrosion; or current, heat, moisture wheather interpretation principles and the resulting resulting and the contraction of the properties of the properties and the resulting and the contraction of the properties and the pro or vibration; improper specification; misopplication; misuse or ather aperating conditions autside of OMEGA's control. Components which weer one nat worronted, including but not limited to contact paints, fuses, and triacs.

fuses, and tiacs.

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RETURN REQUESTS/INQUIRIES

Direct all warranty and repair requests/inquiries to the OMEGA Customer Service Department. Before returning any product(s) to Omega, purchaser must obtain an authorized return (ar) number from Omega's Customer Service Oepartment (in order to avoid processing delays). The assigned AR number should then be marked on the autside of the return package and on any correspondence.

The purchaser is responsible for shipping charges, freight, insurance and proper packaging to prevent

FOR <u>WARRANTY</u> RETURNS, please have the following information available BEFORE contacting OMEGA:

- Purchase Order number under which the product was PURCHASED, Model and serial number of the product
- under worranty, and 3. Repair instructions and/ar specific problems relative to the product.
- FOR **NON-WARRANTY** REPAIRS, consult OMEGA for current repair charges. Have the following information available BEFORE contacting OMEGA:
- Purchase Order number to cover the COST of the repair.
- 2. Model and serial number of the product, and
- Repair instructions and/or specific problems relative to the product.

OMEGA's policy is to make running changes, not model changes, whenever on improvement is possible. This affords our customers the lotest in technology and engineering.

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